American Community Survey

Maryland State Data Center
Affiliate Meeting
September 16, 2010

2010 ACS Schedule (tentative)

- September 28th- 2009 Single year data for areas over 65,000
- December 5 yr.(2005-2009) data for all areas down to census tract; block group data will only be available in American FactFinder's summary files – not in detailed tables where you can select an individual table
- January 3 yr. (2007-2009) data all areas over 20,000
- See the ACS schedule handout

ACS Multiyear Estimates

- 3 year estimates areas greater than 20,000 persons
 - data aggregated for years 2007, 2008 & 2009;
- 5 year estimates available all areas
 - aggregated for years 2005, 2006, 2007, 2008 & 2009
- Don't mix and match if using multiyear for an area don't compare to single year data for another area

ACS Multiyear cont'd

- Multiyear estimates are more precise than single year because the sample size is larger
- Which is more important for your application currency of data – use single year
 validity of data – use multiyear
- If geography is large (such as a metro county) using single year data may be acceptable and
 provide information on the most recent changes
 (look at the margin of error)

More Multiyear

- Estimates are based on boundaries of the last year (i.e. 2007-2009 city data would use the boundary as of Jan. 2009)
- All years in multiyear estimates are given the same weight;
 all months (36 for the 3 yr est.) are aggregated
- Dollar values such as income and housing value are adjusted with inflation factors to reflect the end year of the time period (ACS 2007-2009, IN 2009 INFLATION-ADJUSTED DOLLARS)
- Each year a new product is released; the earliest year is dropped and the most recent year is added (2007-2009 will be 2008-2010 next year; 2005-2009 will be 2006-2010)

ACS Methodology Review

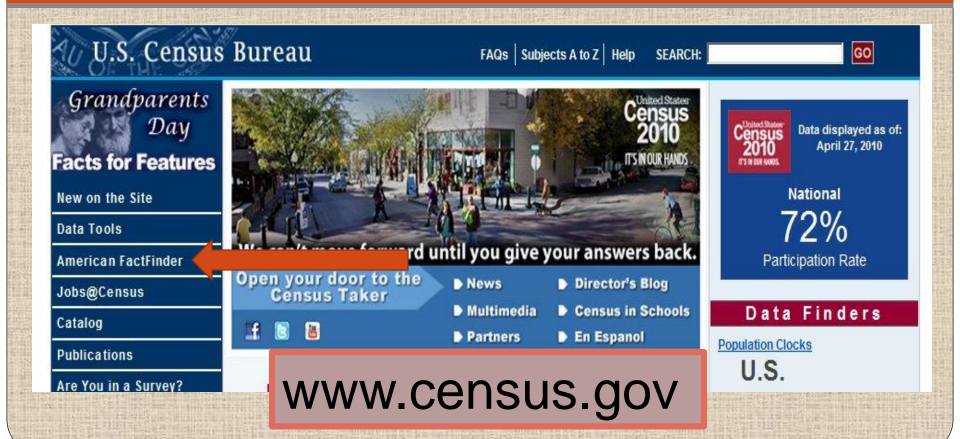
About 250,000 surveys mailed each month nationally Equal to about 3 million annually Corresponds to a 1 in 40 sample size (approx. 2.5%); decennial long form was 1 in 6 addresses (16.6%)

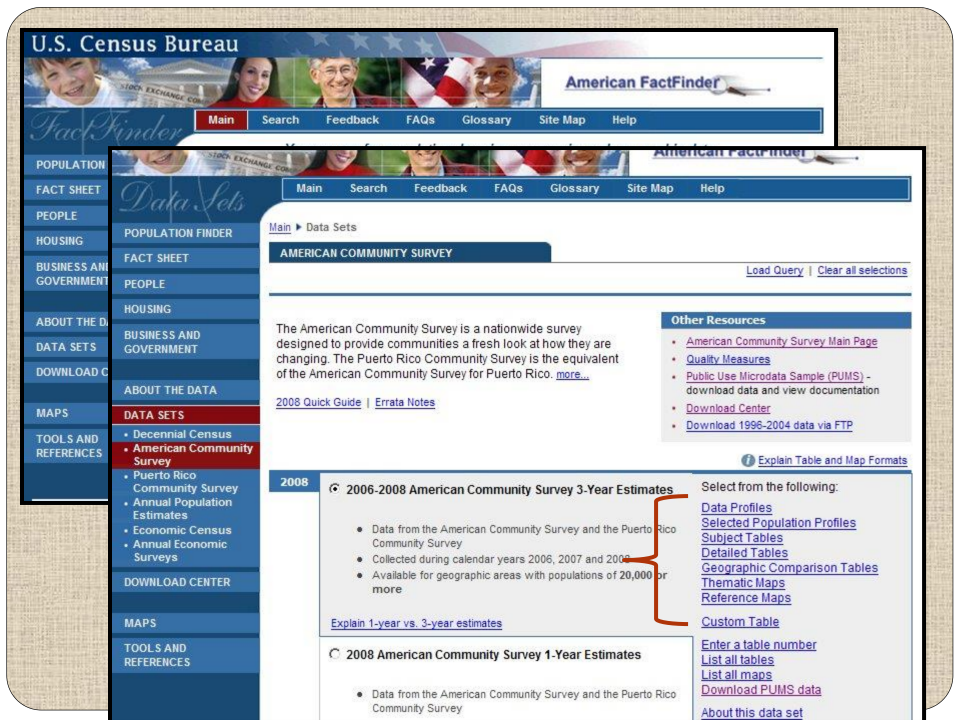
Census Bureau applies person and household weights; Summing the weights produces the estimates

ACS is not meant to be used for "counts" of population or race, use the annual population estimates

ACS provides "characteristics" about the population

Finding ACS Data in American Factfinder





Population profile ACS 2006-2008 for Country of Birth



U.S. Census Bureau

American FactFinder

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Selected Population Profile

You are here: Main > Data Sets > Geography > Population Groups > Results

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geography (state, county, place...)

population group

- Subject Definitions
- Quality Measures

Prince George's County, Maryland

S0201. Selected Population Profile in the United States 6

Country of Birth: Latin America:

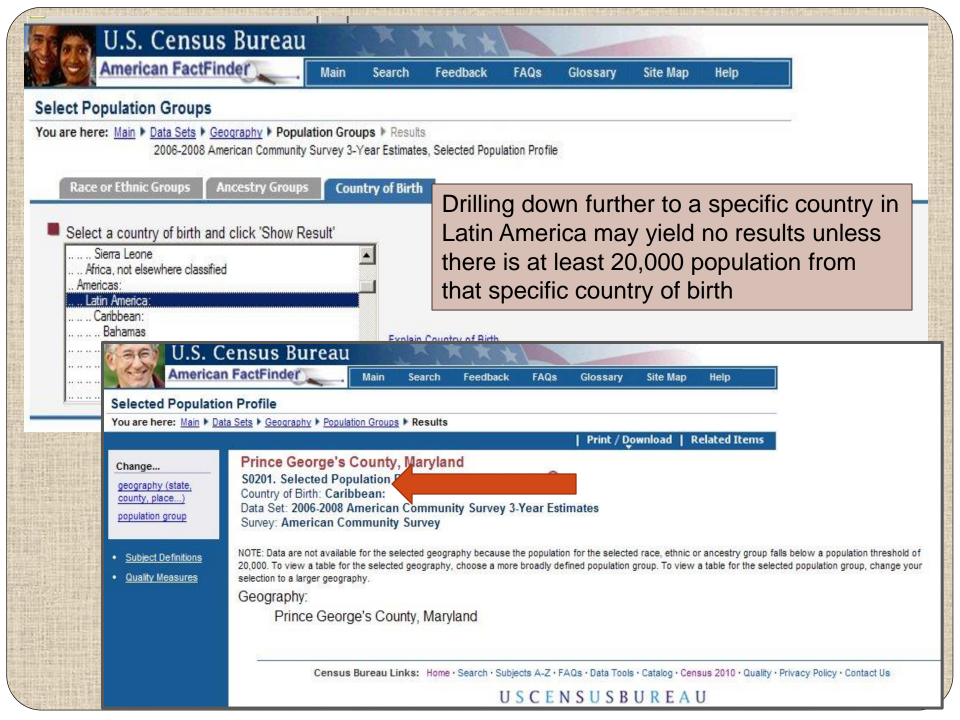
Data Set: 2006-2008 American Community Survey 3-Year Estimates

Survey: American Community Survey

NOTE. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

We have identified errors in the 2008 ACS 1-year and 2006-2008 ACS 3-year data affecting the kitchen, telephone, rooms, and bedrooms tables. For more information, please click here.

Subject	Total population	Margin of Error	Latin America:	Margin of Erro
TOTAL NUMBER OF RACES REPORTED				//
Total population	825,924	****	80,702	+/-2,266
One race	97.7%	+/-0.2	97.8%	+/-0.8
Two races	2.0%	+/-0.2	2.1%	+/-0.8
Three races	0.2%	+/-0.1	0.1%	+/-0.1
Four or more races	0.0%	+/-0.1	0.0%	+/-0.
SEX AND AGE				
Total population	825,924	****	80,702	+/-2,266



Montgomery County, 2008 ACS				
PERCENTAGE OF FAMILIES AND PEOPLE WHOSE MONTHS IS BELOW THE POVERTY LEVEL	INCOME IN T	THE PAST 12		
All families	3.50%	+/-0.6		
With related children under 18 years	5.30%	+ /-1.0		
With related children under 5 years only	5.00%	+/-2.7		
Married couple families	1.80%	+/-0.5		
With related children under 18 years	2.20%	+/-0.8		
With related children under 5 years only	2.10%	+/-1.9	21.7	
Families with female householder, no husband present	11.70%	+/-2.8		
With related children under 18 years	16.50%	;/39		
With related children under 5 years only	20.10%	+/-12.2) -	

Look at the variations in the margins of error between "all families" vs. those w/ female householder w/ related children under 5 yrs

This is from the "data profiles" selection in FactFinder

	Allegany County, 2008 ACS		
	PERCENTAGE OF FAMILIES AND PEOPLE WHOSE IN MONTHS IS BELOW THE POVERTY LEVEL	ICOME IN TH	E PAST 12
The state of	All families	8.50%	+/-3.6
Antonia de la Contra de la Cont	With related children under 18 years	14 10%	+/-7.0
120 63 52	With related children under 5 years only	21.10%	+/-16.7
111211100 1111111100	Married couple families	3.80%	+/-2.5
	With related children under 18 years	3.60%	+/-5.1
	With related children under 5 years only	0.00%	+/-13.6
Petritt	Families with female householder, no husband present	26.70%	+/-12.4
200	With related children under 18 years	41.00%	+/-17.4
100000	With related children under 5 years only	61.60%	+/-37.6

Detailed Tables

You are here: Main Data Sets Data Sets with Detailed Tables Geography Tables Results

Use the links above to change your results

Options

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B02003. RACE - Universe: TOTAL POPULATION

Data Set: 2006-2008 American Community Survey 3-Year Estimates

Survey: American Community Survey

View the collapsed version of this table. Geographies missing from this table are listed below the table.

NOTE. Data for the following geographic area(s) are not available. This table is only available for the United States

Prince George's County, Maryland

Data are not available for Prince George's County only available for the U.S. may want to look at a collapsed version of the table

Why no data available - 63 Race Combinations

Total:

Population of one race:

White alone

Black or African American alone

American Indian and Alaska Native alone

Asian alone

Native Hawaiian and Other Pacific Islander alone

Some other race alone

Population of two or more races:

Population of two races:

White; Black or African American

Population of five races:

White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander

White; Black or African American; American Indian and Alaska Native; Asian; Some other race

White; Black or African American; American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander; Some other race

White; Black or African American; Asian; Native Hawaiian and Other Pacific Islander; Some other race

White; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some other race

Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some other race

Population of six races:

White; Black or African American; American Indian and Alaska Native; Asian; Native Hawaiian and Other Pacific Islander; Some other race

C02003. RACE - Universe: TOTAL POPULATION COLLAPSED TABLE Data Set: 2006-2008 American Community Survey 3-Year Estimates

	Prince George's County, Maryland						
	Estimate	Margin of Error (+/-)					
Total:	825,924	****					
Population of one race:	807,179	1,516					
White	193,161	3,385					
Black or African American	527,183	1,815					
American Indian and Alaska Native	2,154	602					
Asian alone	32,306	516					
Native Hawaiian and Other Pacific Islander	834	562					
Some other race	51,541	3,362					
Population of two or more races:	18,745	1,516					
Two races including Some other race	2,255	593					
Two races excluding Some other race, and three or more races	16,490	1,568					
Population of two races:	16,650	1,409					
White; Black or African American	6,032	1,016					
White; American Indian and Alaska Native	1,622	466					
White; Asian	1,737	415					
Black or African American; American Indian and Alaska Native	2,710	568					
All other two race combinations	4,549	755					
Population of three races	1,875	THE RESIDENCE OF THE SAME OF T					
Population of four or more races	220	161					



MARYLAND DEPARTMENT OF PLANNING

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Welcome to the SDC

The Maryland State Data Center (SDC) is an official partner with the U.S. Census Bureau. The Maryland Department of Planning coordinates the SDC program in Maryland.

The SDC monitors development trends, analyzes social, economic and other characteristics and prepares population, housing, employment, labor force, and income projections, which provide the baseline for planning for growth and development in the State.

This page is maintained by the Maryland State Data Center Staff. Questions, comments, and/or suggestions should be directed to the Maryland State Data Center

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Projection Profiles

Parcel PFA Data



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2010 Statistical Abstra

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Estimates for Maryland and All

More (b)



American Community Survey



2008 Maryland Statistical Handbook



Interactive Parcel Growth Map

- Base Relocation and Closure Report
- 2. Elderly Migration Task Force Report 2006

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American Community Survey

Geographies with a Population Over 20,000 for 2007 Geographies With a Population Over 65,000 for 2006 and 2005 Jurisdictions With a Population Over 250,000 and Calvert County Test Site for 2002 to 2004

- Single Year: 2008 new || 2007 || 2006 || 2005 || 2004 || 2003 || 2002
- Multi-Year: 2006 to 2008 | 12005 to 2007
- Socioeconomic Characteristics for Maryland's Jurisdictions and Places: 2006 to 2008 new || 2005 to 2007 📆
- To Calculate If Two Estimates are Statistically Significant <a>s

Spreadsheet to Calculate ACS Margins of Error and Statistical Significance for Sums, Proportions and Ratios. This calculator, updated 2/23/2009, from the New York Data Center allows users to produce the margins of error for the ACS when combining counts or proportions for a number of geographic areas. It also allows users to test significant differences between two estimates.

Calculate the statistical significance of the difference between two estimates



Usage Notes: This calculator can be used to determine if the difference between two estimates is statistically significant at the 90% confidence level. It can also be used to calculate the 90% margins of error for various combinations of estimates. The estimates can be at two different points in time or two different geographic areas. The estimates can be means, medians, number of people/ households/housing units, ratios, or proportions.

ACS Compass Products:

Spreadsheets for calculating statistical significance and new Margins of Error - on the agenda for the afternoon session

Demographic, Socioeconomic, Housing and Journey to Work Data for Maryland's Incorporated and Unincorporated Areas & Jurisdictions

2006 - 2008 Three-Year Estimates





Martin O'Malley, Governor

Anthony Brown, Lt. Governor



Richard Eberhart Hall, Secretary

Matthew J. Power, Deputy Secretary

2006-2008 American Community Survey Three-Year Estimates

	Percent Population 25+ With High School Degree	MoE"	Percent Population 25+ With Bachelor's Degree	MoE*	Percent Population 25+ with Advanced Degree	MoE*	Percent In Labor Force (Age 16 to 64)	MoE*	Median House- hold Income	MoE*	Per Capita Income	MoE*	Percent of Persons Below Poverty Level	MoE*
Places over 20,000 Population														
Maryland	87.5	+/-0.2	35.1	+/-0.2	15.6	+/-0.2	78.5	+/-0.2	\$70,005	+/-421	\$34,508	+/-178	8.0	+/-0.2
Annapolis city (Anne Arundel)	87.9	+/-2.1	44.9	+/-3.1	19.1	+/-2.3	83.7	+/-2.6	\$72,173	+/-9,384	\$42,499	+/-3,571	9.3	+/-2.4
Arbutus CDP (Baltimore)	87.2	+/-3.3	27.9	+/-4.3	10.2	+/-2.4	84.0	+/-3.1	\$56,865	+/-5,795	\$27,111	+/-2,376	14.4	+/-5.1
Arnold CDP (Anne Arundel)	97.7	+/-0.9	50.6	+/-3.9	22.4	+/-3.2	81.6	+/-2.6	\$101,172	+/-4,871	\$46,155	+/-4,028	2.6	+/-1.3
Aspen Hill CDP (Montgomery)	85.3	+/-2.5	42.5	+/-3.3	18.2	+/-2.1	82.1	+/-2.4	\$73,991	+/-7,242	\$31,953	+/-1,916	8.7	+/-2.7
Baltimore city (Baltimore city)	75.8	+/-0.8	24.2	+/-0.6	11.7	+/-0.5	70.1	+/-0.8	\$39,083	+/-774	\$22,656	+/-448	19.6	+/-0.9
Bel Air North CDP (Harford)	94.1	+/-1.8	38.1	+/-3.7	12.7	+/-2.3	82.7	+/-2.6	\$91,080	+/-4,341	\$34,875	+/-1,776	1.9	+/-1.1
Bel Air South CDP (Harford)	95.1	+/-1.4	37.3	+/-2.8	14.7	+/-1.8	82.4	+/-1.8	\$84,072	+/-4,922	\$37,068	+/-1,703	3.2	+/-1.2
Bethesda CDP (Montgomery)	97.8	+/-0.6	81.7	+/-1.9	52.1	+/-2.6	78.6	+/-1.9	\$133,026	+/-7,168	\$79,405	+/-4,228	2.7	+/-0.8
Bowie city (Prince George's)	93.9	+/-1.4	47.8	+/-2.6	21.9	+/-2.1	83.1	+/-1.7	\$99,427	+/-4,579	\$41,004	+/-1,966	3.6	+/-1.4
Carney CDP (Baltimore)	91.9	+/-1.9	32.7	+/-3.3	11.0	+/-1.8	84.4	+/-2.0	\$60,283	+/-3,872	\$32,635	+/-1,875	3.8	+/-1.7
Catonsville CDP (Baltimore)	86.5	+/-2.7	39.5	+/-3.7	16.5	+/-2.1	68.9	+/-5.4	\$65,456	+/-4,614	\$30,405	+/-2,234	7.6	+/-2.2
Chillum CDP (Prince George's)	72.9	+/-3.4	18.6	+/-2.9	7.5	+/-1.6	82.4	+/-4.3	\$52,796	+/-2,904	\$23,039	+/-1,698	11.6	+/-3.0
Clinton CDP (Prince George's)	88.5	+/-2.9	21.2	+/-3.4	8.4	+/-2.1	79.8	+/-3.0	\$91,155	+/-9,248	\$35,254	+/-2,118	2.8	+/-1.4
Colesville CDP (Montgomery)	95.0	+/-1.7	57.1	+/-5.2	30.5	+/-3.5	81.7	+/-3.0	\$120,106	+/-7,763	\$48,512	+/-3,912	2.1	+/-1.2
College Park city (Prince George's)	84.8	+/-4.5	40.1	+/-5.4	22.4	+/-4.1	54.6	+/-4.2	\$66,117	+/-5,791	\$17,463	+/-1,734	26.8	+/-5.1
Columbia CDP (Howard)	94.5	+/-1.1	60.4	+/-2.3	29.5	+/-1.9	83.1	+/-1.2	\$95,729	+/-3,105	\$45,261	+/-1,668	4.9	+/-1.0
Cumberland city (Allegany)	84.0	+/-3.1	14.5	+/-2.3	6.5	+/-1.9	69.9	+/-3.3	\$30,105	+/-2.322	\$19,713	+/-1.348	18.5	+/-3.7

Characteristics for: Places& counties over 20,000 pop. and Congressional Districts

QUESTIONS?